

Message

From: Michael Ritorto [mritorto@rouxinc.com]
Sent: 7/27/2017 8:46:56 PM
To: Cirian, Mike [Cirian.Mike@epa.gov]
CC: Andrew Baris [abaris@rouxinc.com]; Laura Jensen [ljensen@rouxinc.com]; Steve Wright - CFAC [swright@cfaluminum.com]; John.Stroiazzo@glencore-ca.com; duso.dan@deq.state.or.us
Subject: CFAC Investigation Derived Waste - Water Disposal
Attachments: CWM_Arlington.pdf; CFWC_IDW Water.xlsx

Mr. Cirian,

Roux Associates, on behalf of Columbia Falls Aluminum Company (CFAC), is providing the attached sample results from a waste characterization water sample (CFWC-004-WG), collected as part of the CFAC Phase I Site Characterization. The sample was collected in accordance with the Investigation Derived Waste (IDW) Management Plan dated May 9, 2016. Sample results show the water is non-hazardous. A PDF containing final laboratory results will be provided for download via secure file exchange due to the size of the files.

In accordance with paragraph 43b of the Administrative Order on Consent between CFAC and the USEPA (CERCLA docket# 08-2016-0002), CFAC is providing notification of plans to ship the IDW water to an out-of-state facility. Information about the proposed shipment is provided below as required in paragraph 43b:

- 1) Name and location of receiving facility – Chemical Waste Management, 17629 Cedar Springs Lane, OR 97812
- 2) Type and quantity of IDW – Water generated from the Phase I Site Characterization, including monitoring well development purge water and groundwater sampling purge water. Approximately 5,000 gallons of water.
- 3) Schedule – To be scheduled following this notification.
- 4) Method of transportation – Delivery in vacuum truck.

Please note that I have copied Daniel Duso from the Oregon Department of Environmental Quality on this email for notification purposes.

Please let us know if it is okay to proceed with scheduling the disposal of the referenced IDW. Should you have any questions regarding this notification or require any additional information, please contact me at the number below.

Michael Ritorto | Principal Hydrogeologist/Office Manager | Roux Associates, Inc.

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